

101523672
DT01 Rec'd PCT/PTO 01 FEB 2005

APPLICATION DATA SHEET

Electronic Version v14

Stylesheet Version v14.1

*Applicant Information:*Inventor 1:

Applicant Authority Type: Inventor
Citizenship: GB
Given Name: Neil
Middle Name: Hugh
Family Name: Forsyth Speed
City of Residence: Nottingham
Country of Residence: GB
Address-1 of Mailing Address: The Thunderbay Works
Address-2 of Mailing Address: Crossgate drive
City of Mailing Address: Nottingham
State of Mailing Address:
Postal Code of Mailing Address: NG2 1LQ
Country of Mailing Address: GB

Phone:

Fax:

E-mail:

Inventor 2:

Applicant Authority Type: Inventor
Citizenship: GB
Given Name: Alec
Middle Name: Michael
Family Name: Simpson
City of Residence: Nottingham

10/523672
DT01 Rec'd PCT/PTO 01 FEB 2005

Country of Residence:	GB
Address-1 of Mailing Address:	The Thunderbay Works
Address-2 of Mailing Address:	Crossgate drive
City of Mailing Address:	Nottingham
State of Mailing Address:	
Postal Code of Mailing Address:	NG2 1LQ
Country of Mailing Address:	GB
Phone:	
Fax:	
E-mail:	

Correspondence Information:

Customer Number:	00279	*00279*
------------------	-------	---------

Application Information:

Title of Invention:	DISPLAY DEVICE AND BLANK THEREFOR
Application Type:	regular, utility
Attorney Docket Number:	2205/42430/2-PCT-US

Botanic Information:

Publication Information:
Suggested Figure for Publication –
Suggested Classification –
Suggested Technology Center –
Total Number of Drawing Sheets –

Representative Information:

practitioner(s) at Customer Number:

101523672

DOD1 Rec'd PCT/PTC 01 FEB 2005

00279

00279

as our attorney(s) or agent(s) to prosecute the application identified above, and to transact all business in the United States Patent and Trademark Office connected therewith.

Domestic Priority Information:

This is a National Stage of GB application number PCT/GB2003/003363, filed 2003-08-01, now pending.

Foreign Priority Information:

Doc.No:0218529.6; Country - GB; Date: 2002-08-09 us-priority-claimed

Assignee Information: